PTO/SB/08a/b (07-05)
Approved for use through 07/31/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
the Paperwork Raduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet 1 of 6

Complete If Known				
Application Number	09/823,938-Conf. #7589			
Filling Date	March 30, 2001			
First Named Inventor	Robert Martin			
Art Unit	2642			
Examiner Name	T. P. Knowlin			
Attorney Docket Number	102374-0017			

			U.S. PA	TENT DOCUMENTS	
Examiner initials*	Cite No.1	Document Number Number-Kind Code ² (#known)	Publication Date MM-OD-YYYY	Name of Patentee or Applicant of Cited Document	Pagas, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
121	AA.	US-4,656,624	04-07-1987	Collins et at.	
	AB'	US-4,757,497	07-12-1988	Beierle et al.	
4//	AC*	US-4,771,425	09-13-1988		
dil	AD*	US-4,872,158	10-03-1989		
	AE'	US-4,872,159		Hemmady et al.	
	AF.	US-4,872,160		Hemmady et al.	
	AG*	US-4,893,302		Hemmady et al.	<u> </u>
-4 // /	AH'	US-4,899,333	02-06-1990		
\21/i	Al*	US-4,922,486		Lidinsky et al.	
	YJ.	US-4,949,373	08-14-1990	Baker, Jr. et al.	
	AK*	US-4,958,341		Hemmady et al.	-
	Vr.	US-4,977,556		Noguchi	
	W.	US-5,282,244		Fuller et al.	
	AN*	US-5,329,619	07-12-1994	Page et al.	
	AO.	US-5,341,374	08-23-1994		
	AP*	US-5,384,840		Blatchford et al.	
	AQ*	US-5,452,289		Sharma et al.	
		US-5,453,986	09-26-1995	Davis et al.	
	AS'	US-5,463,629	10-31-1995		
		US-5,535,204	07-09-1996	П	
		US-5,550,906	08-27-1996	-	
	AV*	US-5,553,063	09-03-1996	Dickson	·
		US-5,568,475	10-22-1996		
		US-5,581,596	12-03-1996		
		US-5,583,872			
		US-5,617,423	04-01-1997	Li et al.	
		US-5,619,508	04-08-1997	Davis et al.	 -
		US-5,636,218	06-03-1997	Ishikawa et al.	
		US-5,659,541	08-19-1997	Chan	
		US-5,706,286	01-06-1998	Reiman et al.	
		US-5,726,984	03-10-1998	Administration	·-·
		US-5,742,596	04-21-1998	Baratz et al.	
		US-5,751,706	05-12-1998	Land et al.	
		US-5,757,895	05-26-1998	EMILE SI CI.	
			06-09-1998	Davis et al	
		US-5,764,750	06-09-1998	Chau et al.	
				Dagdeviren et al.	
		US-5,799,317		He et al.	
		US-5,822,420	10-13-1998		
		US-5,841,841		Dodds et al.	
		US-5,848,069	12-08-1998		
		US-5,889,845		Staples et al.	
			11-02-1999		
		US-5,987,102		Elliott et al.	
			01-19-1999	Deng	
-740-1			1000 [L

Examiner Signature

Date Considered

12-15-05

PTC/SB/08a/b (07-05)
Approved for use through 07/31/2008. OMB 0851-0031
U.S. Patant and Trademark Office; U.S. DEPARTMENT OF COMMERCE respond to a coloction of information unless it contains a valid OMB control number.

Sub	astitute for form 1449A/B/F	то			Complete If Known
		-		Application Number	09/823,938-Conf. #7589
١N	IFORMATIO	N DI	SCLOSURE	Filing Oate	March 30, 2001
S	STATEMENT BY APPLICANT		First Named Inventor	Robert Martin	
_				Art Unit	2642
	(Use as many s	heets es	necessary)	Examiner Name	T. P. Knowlin
Sheet	2	of	6	Attorney Docket Number	102374-0017

GR / AAT1" US-5,881,060	03-09-1999	Morrow et al.	
AU1 US-5,999,525	12-07-1999		
W AV1° US-5,999,965	12-07-1999	Kelly	
AW1 US-5,999,965 AW1 US-6,009,469	12-28-1999	Mattaway et al.	
(AHC) JAX1° US-6,021,158	02-01-2000	Schurr et al.	
AY1° US-6,026,087	02-15-2000	Mirashrafi et al.	
(A) AZ1° US-6,029,203	02-22-2000	Bhatia et al.	
(JUL AA2 US-6,034,953	03-07-2000	Smith, Jr.	
(A) AB2 US-6,061,392	05-09-2000	Bremer et al.	
AC2 US-6,069,879	05-30-2000	Chatter	
(/)(/)(AD2* US-6,075,784	06-13-2000	Frankel et al.	
(/// AE2 US-6,081,591	06-27-2000		
(2 M AF2" US-6,108,704	08-22-2000	Hutton et al.	
(DA)/AG2* US-6,188,760	02-13-2001	Oran et al.	
CAL AH2" US-6,229,803	05-08-2001	Bog et al.	
CAUCH AI2 US-6,407,997	06-18-2002	DeNap et al.	
US-6,724,747	04-20-2004	Arango et al.	
(A) AK2 US-20010028649-A1	10-11-2001	Pogossiants et al.	
(A) AL2 US-5,901,205	05-04-1999	Smith et al.	
CXXV AM2* US-5,970,066	10-19-1999	Lowry et al.	
(AN2 US-5,841,840	11-24-1998	Smith et al.	

"Th		111-24-19	oo Tomurer	o		
70		FOREI	GN PATENT	DOCUMENTS		
Examiner	Cita	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,	Г
Initials*	Ha"	Country Code*-Number*-Kind Code* (# Isnown)	MW-DD-AAAA Data	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	™
MA		-EP 000789470 A2	08-13-1997	Hortensius et al.		Г
CKI		-JP 402065498 A	03-06-1990	Mori et al.		Г
CHIM		JP 404324734 A	11-13-1992	Matsuzaki		Г
LASUL		-JP 406105384 A	04-15-1994	Yamato et al.		
SKILL	BE	-JP 406338887 A	12-06-1994	Otsu		
CKVIL		-JP 407307789 A	11-21-1995	Koyama		Г
UH	BG	-JP 408111692 A		Fujino et al		
		JP 408274812 A	10-18-1996	Fujil et al.		
40km		-JP 409214484 A	08-15-1997	Usuha et al.		
SOL		-JP 409247214 A	09-19-1997	Inoue		
1941		-JP 410051453 A		Osaka et al.		
	BL		05-15-1998	Polley et al.		
CRY/1			07-31-1997	Blair et al.		
		-WO 98/20701	05-14-1998	Bernstein		
'CV/,		-WO 97/23078	06-26-1997	Huang, Lisheng		
all		-WO 98/118235	04-30-1998	Caterisano, Terry A.		
4/	BQ	-WO 99/34612	07-08-1999	Gunasekar, Duraisamy et al.		

Examiner Signature	Shell	Date Considered	12-15-05
	(199)		

	Under the Paperwork R	teduction Act of	1993, no persons are require	U.S. Patent and Trader	PTC/SB/08e/b (07-05) Ived for use through 07/31/2006. OMB 0651-0031 Bark Office; U.S. DEPARTMENT OF COMMERCE Internation unless it contains a vasid OMB control number.
Sut	stitute for form 1449A/	B/PTO			Complete If Known
				Application Number	09/823,938-Conf. #7589
11	IFORMATI	ON DIS	CLOSURE	Filing Date	March 30, 2001
S	TATEMEN'	T BY A	PPLICANT	First Named Inventor	Robert Martin
				Art Unit	2642
	(Use as man	y sheets as n	necessary)	Examiner Name	T. P. Knowlin
Sheet	3	of	6	Atterney Oocket Number	102374-0017

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. "CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.88(s(X)(iii)) because that application was field after June 30, 2003 or is available in the IFW. Applicant's unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at www.uspto.org or MPEP 801.04. Inter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the Indication of the year of the reign of the Emperor must precede the serial number of the patent document. Wind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the itam (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
Uf)	CA	Yang et al., "A Taxonomy for Congestion Control Algorithms in Packet Switching Networks," IEEE Network Magazine, Vol. 9, pp. 1-17 (1995).	
XO)	CB	IBM Nways ATM Solutions Fact Sheet , "Award-winning, industry-leading, low-cost, end-to- end ATM solutions," pp. 1-15 (March 11, 1997).	
M	CC	Homeworx Dual Tech System for Circuit-Switched and IP Telephony,* ADC Telecommunications, Inc., 6 pp. (1998)	
(LI)	CD	ADC Telecommunications, Inc., "High-Performance HomeworxTM 1550nm Optical Headend Platform Increases Capabilities for Distribution and Supertrunking," 1 pg. (June 4, 1997).	
W	CE	"Dual Path Receiver Added to ADC's Line of Homeworx TM AM Transmission Products," printed from stele.adc.com, 1 pg. (9/13/2000).	Γ
AV.	CF	"ADC Introduces HomeworxT Forward Path Receiver for Hub and Office Environments," Press Release printed from stele.adc.com, 1 pg. (09/13/00).	
al	CG	"ADC Provides HomeworxTM Telephony System to Nanjing CATV," printed from stele.adc.com, 1 pg. (09/13/00).	
ab	СН	ADC Telecommunications-Annual Report, "To our Shareholders," printed from media.corporate-ir.net/mediaadct/adct_980909_200_100/letter.htm, pp. 1-3 (09/13/00).	
N	CI	IAC (SM) Newsletter Database (TM), "Broadband: ADC Creates Broadband Communications Division,: printed from Lexis-Nexis, pp. 3-5 (08/26/96).	
al	CJ	ADC Telecommunications, "HomeworxTM is HFComplete: A Lifeline White Paper, 4 pp., printed from bbg.adc.com/Educator/HFC/stories/lifeline/index.html (09/13/00).	
M	CK	AG Communication Systems, "Infrastructure for DSL Solutions - AGCS," by Mark Emery, printed from agcs.com/techpapers/dsl_inf.htm, pp 1-6 (09/13/00).	
BL.	CL	Lucent Technologies Press Release, "Lucent Technologies and VINA Technologies to integrate voice and data onto single line, reducing network costs." 2 pp. (06/02/98).	
	CM	Remote Terminal Server for Marathon Integration Products, 2 pp.	$\overline{}$
UN	CN	Enhancing LAN/WAN Networks, "Integrating Data Voice Fax Lan," by Kenneth R. Guy, Vice President, Marketing and Corporate Strategy, MICOM Communications Group, 20 pp.	
W		Micom Netrunner 75E, Integration Router, 4 pp. (09/20/00).	П
AU		ISDN Overview, Chap. 4, pg. 102 and Part II: Computer Telephony Services, pg. 248.	П
	CQ	122 Computer Telephony, Best of Show, "UNPBXs Becoming the Rage" (April 1997).	$\overline{}$
	CR	PC Magazine: Divide and Conquer, "Now your company can communicate like the big guys. A sub-T1 leased line—plus a low-end multiplexer—boosts connections," 1 pg., (02/06/96).	
MI	cs	Telephony over IP Statement of Work, "ANA Project Completion Report on CA*Phonell: Telephony over IP," printed from enfmutcc.utoronto.ca/c2/voip/Final-Report.html, pp. 1-7 (09/02/00).	
	9	Network Media - IP/PSTN Gateway, printed from networkmedia.demon.co.uk/content/vlenna.html, 5 pp. (09/02/00).	_
	CU	Yang, et al., "A Taxonomy for Congestion Control Algorithms in Packet Switching Networks," IEEE Network Magazine, Vol. 9, 16 pp., July/Aug. 1995.	
xaminer	T	Date 1	_

PTO/SB/08a/b (07-05)
Approved for use through 07/31/2008. OMB 0651-0031
U.S. Petent and Trademark Office; U.S. DEPARTMENT OF COMMERCE respond to a collection of information unless it contains a valid OMB control number.

Sut	Substitute for form 1449A/B/PTO		Complete If Known		
				Application Number	09/823,938-Conf. #7589
10	NFORMATION	N DISC	CLOSURE	Filing Date	March 30, 2001
S	STATEMENT BY APPLICANT		First Named Inventor	Robert Martin	
				Art Unit	2642
	(Use as many sh	eets as ne	cessary)	Examiner Name	T. P. Knowlin
Sheet	4	of	6	Attorney Oocket Number	102374-0017

May.	CV	Mishra, et al., "A Hop by Hop Rate-based Congestion Control Scheme," pp. 112-123 (1992).	
	CW	FOCUS - 88 of 89 Stories, Business Wire, Inc., 6 pp., March 5 1996, Wednesday.	
UU	CX	Joe Rinde, "Telephony in the Year 2003," MCI, Powerpoint presentation, 20 pp. (03/31/98).	
1///	CY	Steve Craddock, "Advancing IP Telephony with Residential Broadband," Spring '98 VON	
W		Conference, Powerpoint presentation, 17 pp. (04/01/98).	
<i>[".\.[</i>	CZ	John Peters, "Voice on the Net, Commercialization of Internet Telephony," Powerpoint	
44		presentation, 20 pp.	
111	CA1	26 of 150 Documents, PR Newswire Association, Inc., "ADC Receives Contract to Develop	_
M		Cable Telephony Network for Scandinavian Service Provider Netcom," 2 pp. (10/20/97).	
1.11.11	CB1	Kenneth Guy, Business Landscape, "Save as you speak," The Daily Yomiuri, 5 pp.	_
UV.		(02/19/97).	
	CC1	David D. Bezar, "LAN times Guide to Telephony," 3 pp.	_
1787	CD1	Cisco Introduces First Internetworking Routers with Built-In DSR/CSU Telecommunications	_
140		Functionality, printed from leng.com/warp/public/146/pressroom/1996/Mar96, 2 pp. (09/06/00).	
, hill	CE1	Chris Fair, et al., "Strategic Report Regarding The Deployment of ATM Within NCAR/UCAR,"	_
1 UN 1		National Center for Atmospheric Research, 25 pp. (09/03/02).	
W	CF1	"Fast & Furious," MICOM Communications Corp., 1 pg. (05/15/97).	_
ill	CG1	Computer Telephony, Vol. 4, Issue 12, 3 pp. (September 1996).	_
21	CH1	Computer Telephony, Vol. 5, Issue 4, 3 pp. (April 1997).	_
	CI1	Micom sends Voice over IP net., Business Communications Review, Vol. 26, pp. 22-23	_
UN.		(12/1/96).	
PKI	CJ1	David P. Koester, "Fiber Distributed Digital Interface (FDDI)," 1 pg. (10/22/95).	
CAU		Final Network Status Report, LEARN-ED Deliverable 12, 22 pp. (03/10/97).	_
W		MICOM showcases new V/IP phone/fax IP gateway at Internet World, 2 pp. (12/11/96).	_
WIA.		Micom Surpasses 1,200 Voice/IP Gateway - Vol. 9, pp. 6-7 (April 1997)	_
ZIA	CN1	Micom V/IP gateway saves TexasBank 42,200 per month; Article May 6, 1997	
	CO1	Metropolitan-area Networks, IEEE Spectrum, pp. 40-42 (May 1990)	
19.00	CP1	NetSpeak Corporation to Exhibit First Release of Voice over IP, IP-to-PSTN Networking	_
Ph)	J	Products, NetSpeak Corporation Press Release. 3 pp. (September 25, 2000)	
CAN 1	CQ1	Voice-over-DSL patent battle looming?, Network World Fusion, 3 pp. (September 3, 2000)	
	CR1	Asymmetric Digital Subscriber Line, Alcatel 1000 ADSL, 1 pg. (September 13, 2000)	_
	CS1	Table of Contents, Cisco Systems Users Magazine, pp 1-37 (September 10, 2000)	
	CT1	Profiling the Current Market, Telecommunications Americas Edition, Vol. 32, 5 pp. (October	_
100/	•••	1998)	
87(-	CU1	Jeffre R. Shapiro, Computer Telephone Strategies, Chapter 12: CT and the Cyberspace	
an	J	Phenominon, 8 pp.	
Jam	CV1	William Stallings, Ph.D., Data and Computer Communications, Chapter 14, Internetworking,	_
SHI		133 pp. ·	
77	CW1	Storage Admin (Windows & .NET Magazine Network), NY News Network, 9 pp. (September	
YAM!		3. 2002)	
de	CX1	Telephony and data networks, Internet for Business (4 pp.) March 1, 1997	_
	CY1	VINA Technologies, M2 Presswire, 4 pp. (July 15, 1998)	_
	CZ1	Complete Voice and Fax Integration Over IP Networks, VIP Phone/Fax IP Gateway, 8 pp.	_
4211	CA2	Dialog printout, No. 131., 29/9/131 (Item 114 from file 275), pp 56-58 (August 1, 2000)	_
	CB2	Zooming toward 2000, Special Report: China; ISSN: 1067-6317, 5 pp. (November 1998)	_
	CC2	Lexis-Nexis printout: Workgroup router: NetRunner Integration Router; Micom; 1996 Products	_
צמנג ז		of the Year, Product InformationBrief Article, Vol. 11, 28 pp. (September 20, 2000)	
4 70 m	CD2	T. Kent Elliott, powerpoint presentation: The Effect of Internet Telephony on Business, 39 pp.	
		Applications Guide, Complete Voice and Fax Integration Over IP Networks, V/IP Phone/Fax IP	_
AXX		Gateway, 15 pp. (September 10, 2000).	
		The state of the s	

Examiner Signature	101	LONG	7	Date Considered	12-15-05
			ar.		10-10-5

PTO/SB/08a/b (07-05)

Approved for use through 07/31/2008. OMB 0851-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE respond to a collection of information unless it contains a valid OMB control number.

Substitute	Substitute for form 1449A/B/PTO		Complete If Known		
				Application Number	09/823,938-Conf. #7589
INFO	DRMATI	ON DISC	LOSURE	Filing Date	March 30, 2001
STA	STATEMENT BY APPLICANT			First Named Inventor	Robert Martin
				Art Unit	2642
(Use as many sheets as necessary)			essary) 	Examiner Name	T. P. Knowlin
heat	5	of	6	Attorney Docket Number	102374-0017

 	1050		_
M.	CF2	Corporate Fact Sheet, CopperCom - Company Info, 3 pp. (September 2, 2000)	
	CG2	Description of CopperCom, Inc. , Chapter 1, Introduction, through Chapter 9, Financial	- 1
44		Projections, 37 pp.	
	CH2	CopperCom, Creating Voice Services Over Broadband, 19 pp. (September 2, 2000)	П
NYN	/CI2	CopperCom's Integrated Access System for Residences, Small Office Home Offices, and	ヿ
(RH	1	Small Businesses, Requirements Document, Version 1.0, 33 pp. (October 27, 1997)	ı
1/1/	(CJ2	Powerpoint Presentation to MCI, Reducing the Cost of Network Access, 28 pp. (December 9.	7
	1	1997)	ı
1 / //	CK2	Lexis-Nexis printout: T1: CLECS and Service Providers Line Up Behind VINA Technologies'	ᅥ
V ØØ.	1	T1 Integrator, 3 pp. (May 11, 1998)	ı
7 7 7	CL2	Press Release: CLECS and Service Providers Line Up Behind VINA Technologies' T1	ᅱ
1 <i>WW</i>	1	Integrator, 3 pp. (May 5, 1998)	ı
1/2/	CM2	I avia Navia distant Navia Visita Tt Islandor For Visita Data Con (Luca 2 4007)	-1
(X/_		Lexis-Nexis printout: More on Vina's T1 Integrator For Voice, Data, 2 pp. (June 3, 1997)	4
	CN2	Reference: Rulemaking 8775 - ACTA Petition on Internet Telephony - ACTA Petition on	ı
<i>Y RIII </i>		Internet Telephony before the Federal Communications Commission, 15pp. (October 11,	ı
77/_		2005)	_]
l / _	CO2	Sears, Andrew Lester, "Directory Services for Internet Telephony: Creating a Spanning Layer	
11/11	1	Over the Internet and Telephone Networks", Massachusetts Institute of Technology, 39pps.	
		[(8/8/2000)	Į
(TAN)	CP2	Short, Kristin Illene, "Towards Integrated Intranet Services: Modeling the Costs of Corporate IP	7
		Telephony*, Massachusetts Institute of Technology, 80pp. (September 1997)	1
7 3711	CQ2	Bandwidth Management Technologies, An Intoduction to Micom's Frame Relay, Cell Relay	7
UN		and Fast Packet Technologies, Part 1: MicroBand ATM Cell Relay, 31 pp.	- 1
1717	CR2	Micom: Marathon Data/Voice WAN Solutions, Applications Guide, 58pp. (1997)	ᅥ
2011	CS2	Micom, Cell Relay for SUB T1/E1 Networks, Overview: Data, Voice, Fax and LAN Integration,	一
י אלולאז ו	002	19pp. (1995)	1
YOU!	CT2	Minor, Interpreted Notwerking, Vales and Env Share LANAVAN Consenting 40 of 4005	ᅴ
PHILIPPINE	CU2	Micom, Integrated Networking: Voice and Fax Share LAN/WAN Connections, 16pp. (1995)	4
		Micom Press, Welcome to Micom's Press Release Page, 4pp.	4
	CV2	Nortel Networks, Media Center: News and Events, 2pp.	_
4/1/	CW2	Nortel Networks, Products Documentation Webpage, 2pp.	┙
(14)	CX2	Thompson, George A., Micom Communications Corp, Corporate Profile, Digital Age, v16, n6.	7
		p7(1), 3pp. (June 1997)	
416	CY2	Nortel Networks, Products V/IP webpage, 2pp.	
	CZ2	Micom, V/IP Phone/Fax IP Gateway, Voice Interface Cards and PC Software, 6pp.	٦
(/1/	CA3	Micom News Release, Volce/IP Gateway to Interoperate with Microsoft NetMeeting 2.0 for	┒
Y/\/		OffNet Calling, 2pp. (April, 28, 1997)	1
, hm	ÇB3	V/IP: Phone/Fax IP Gateway, Putting It All Together.	ヿ
SUA	<u> </u>	http:www3.nortelnetworks.com/product/vip/together.html, 6pp. (9/18/2000)	Į
111	CC3	V/IP: Phone/Fax IP Gateway, How V/IP Works.	7
UMI	r	http://www3.nortelnetworks.com/product/vip/how.html, 4pp. (9/18/2000)	
HYINK	CD3	V/IP: Phone/Fax IP Gateway, Applications Guide: Complete Voice and Fax Integration Over IP	┪
4/1/	7	Networks, http://www3.norteinetworks.com/product/vip/cov.html, 2pp. (9/18/2000)	
1/11	CE3	V/IP: Phone/Fax IP Gateway, V/IP Applications,	၂
(BUL		http://www3.nortelnetworks.com/product/vip/application.html, 3pp. (9/18/2000)	1
. 111	CF3	V/IP: Phone/Fax IP Gateway, The Micom V/IP Phone/Fax IP Gateway,	4
41/		http://www3.nortelnetworks.com/product/vip/together.html, 4pp. (9/18/2000)	ŀ
* ************************************	CG3	V/IP Phone/Fax IP Gateway, Analog Models NetWare and DOS User's Manual, 232pp.	4
<i>WIII</i>	333	(September 1997)	ı
18/10	СНЗ		4
		Table of Contents, Cisco Systems Users Magazine, 36pp. (1997)	4
444	CI3	Paradyne Press Release, Paradyne and e-Net Join Forces to Deliver Low-Cost, high-Speed	J
·			

			
Examiner	$\sim \sim $	Date	1
Signature		Considered	し ノン・ノケース で
		1001300100	1 (4/3/2)

PTO/SB/08a/b (07-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete If Known Substitute for form 1449A/B/PTO Application Number 09/823,938-Conf. #7589 INFORMATION DISCLOSURE Filing Date March 30, 2001 STATEMENT BY APPLICANT First Named Inventor **Robert Martin** Art Unit 2642 (Use as many sheets as necessary) T. P. Knowlin Examiner Name Sheet Attorney Docket Number 102374-0017

\Box	21/2		Hig-Fidelity DSL-Supercharged Data Telephony, 4pp. (June 9, 1997))	
	W.	4CJ3	PowerVoice Illustration, 1p, April 1997.	\neg
2		∳СК 3	Voice Across the Internet, PC Magazine Online, 2pp. (10/21/1997)	П
S		CL3	Vienna.way: Doing it Your Way, PC Magazine Online, 4pp. (10/21/1997)	\neg
IZ	DI.	CM3	Micom, V/IP Voice Gateway, PC Magazine Online, 3pp. (10/21/1997)	
4		CN3	RHCs Handle IP the Vienna Way, internetTelephony News Of The Week, 2pp. (September 3, 1996)	
	u_{L_i}	CO3	Search results for articles about Alcatel and Pots Splitter, 26pp. (1998)	
\mathscr{S}		CP3	Search results for articles about Homeworx access platform and ADC, 10pp. (1995-1996)	\neg
4	W	CQ3	Search results for articles about Homeworx and Voice and ADC, 25pp. (1996, 1997)	
		CR3	Search results for articles about Vina /100 bundle, 52pp. (1997, 1998)	
	WZ	CS3	Search results for articles about Vienna Systems and Voice, Video or LAN, 18pp. (1996, 1997)	
4	W	СТЗ	Search results for articles about Vienna Systems and voice, or data or integrat, 36pp. (1997, 1998)	
14	12	CU3	Inter-Tel Illustration from April 1997, 1p.	\neg
A			Computer Telephony, Vol. 4, Issue 9, 5 pp. (December 1996).	
-40				

*EXAMINER: Initial if reference considered, whether or not cliation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature Date Considered

^{&#}x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.